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## What is claimed is:

1	1.	A mixer/flow conditioner comprising:
2		at least three successive partitions defining at least two gaps therebetween;
3		means within each gap defining a plurality of passages, at least one passage in
4		each gap being oriented to impart a tangential velocity component to a
5		packet passing therethrough; and wherein
6		the at least one passages cooperate to convert an initial flow stream into a final
7		flow stream having a swirl number less than about 0.2.
1	2.	The mixer/flow conditioner of claim 1 wherein the means within each gap for
2		defining a plurality of passages is a corrugated strip.
1	3.	The mixer/flow conditioner of claim 1 wherein the swirl number is less than
2		about 0.03.
1	4.	The mixer/flow conditioner of claim 3 wherein the swirl number is less than
2		about 0.02.
1	5.	The mixer/flow conditioner of claim 1 wherein the plurality of passages each
2		have an exit defining a hydraulic diameter and a length and the passages
3		within an individual gap have an equal length to hydraulic diameter ratio.
1	6.	The mixer/flow conditioner of claim 5 wherein the passages in adjacent gaps
2		have orientations that are opposite each other whereby the passages in one gap
3		impart a clockwise swirl and the passages in the other gap impart a counter-
4		clockwise swirl.

The mixer/flow conditioner of claim 5 wherein the orientation of the passages

within an individual gap are identical.

- 1 8. The mixer/flow conditioner of claim 7 wherein the passages in adjacent gaps
- 2 have orientations that are opposite each other whereby the passages in one gap
- 3 impart a clockwise swirl and the passages in the other gap impart a counter-
- 4 clockwise swirl.
- The mixer/flow conditioner of claim 5 wherein all the passages have an
- 2 orientation.
- 1 10. The mixer/flow conditioner of claim 1 wherein the partitions are
- 2 approximately concentric.
  - 11. The mixer/flow conditioner of claim 10 wherein there are at least 6 gaps.
- The mixer/flow conditioner of claim 10 wherein adjacent gaps act as pairs.
- 1 13. The mixer/flow conditioner of claim 1 wherein the orientation of the passages
- 2 is less than about 80 degrees relative to the central axis.
- 1 14. The mixer/flow conditioner of claim 13 wherein the orientation of the
- 2 passages in two adjacent gaps defines an included angle between 15 and 60
- 3 degrees.

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- 15. The mixer/flow conditioner of claim 13 wherein the passage has a length and
- 2 an exit defining a hydraulic diameter, and the passages having a length to
- 3 hydraulic diameter ratio less than about 10.
- 1 16. The mixer/flow conditioner of claim 15 wherein the length to hydraulic
- 2 diameter ratio is greater than about 0.5.
- 1 17. The mixer/flow conditioner of claim 1 further comprising an outer gap having
- 2 means for defining channels wherein the channels have an orientation that
- 3 generally only has an x component.

- 1 18. A mixer/flow conditioner for conditioning comprising: 2 at least two partitions defining a gap; at least two corrugated strips positioned in the gap, each strip defining a 3 4 plurality of passages, each passage having an orientation; and wherein 5 the passages cooperating to produce a swirl number less than 0.2. 1 19. The mixer/flow conditioner of claim 18 wherein the swirl number is less than 2 0.03 20. The mixer flow conditioner of claim 19 wherein the swirl number is less than 2 0.02. 21. The mixer/flow conditioner of claim 18 wherein the plurality of passages each 2 have an exit defining a hydraulic diameter and a length and the passages 3 within an individual gap have an equal length to hydraulic diameter ratio.. 1 22. The mixer/flow conditioner of claim 21 the passages in adjacent gaps have 2 orientations that are opposite each other whereby the passages in one gap 3 impart a clockwise swirl and the passages in the other gap impart a counter-4 clockwise swirl. 1 23. The mixer/flow conditioner of claim 22 wherein the gaps are concentric. 1 24. The mixer/flow conditioner of claim 23 wherein the gaps act in pairs. The mixer/flow conditioner of claim 24 wherein the orientation of adjacent 1 25. 2 gaps is opposite one to the other and the sum of the angular momenta of the 3 packets exiting the passages of adjacent gaps are equal to about zero. 1 26.
- 1 26. The mixer/flow conditioner of claim 25 wherein there are at least 6 gaps.
- 1 27. The mixer/flow conditioner of claim 18 wherein the orientation is less than 2 about 80 degrees relative to the central axis.

- 1 28. The mixer/flow conditioner of claim 27 wherein the orientation of two
- 2 adjacent gaps defines an included angle between 15 and 60 degrees.
- 1 29. The mixer/flow conditioner of claim 27 wherein each passage has an exit
- 2 defining a hydraulic diameter and a length, and the length to hydraulic
- 3 diameter ratio is less than 10.
- 1 30. The mixer/flow conditioner of claim 29 wherein the length to diameter ratio is
- 2 greater than 0.5.
- 1 31. The mixer/flow conditioner of claim 30 wherein the orientation of the
- 2 passages within a gap are identical.
- 1 32. The mixer/flow conditioner of claim 18 further comprising an outer gap
- 2 having means for defining channels wherein the channels have an orientation
- 3 that generally only has an x component.